Service Manual RADIO PANASONIC

TIME ANNOUNCING FM/AM CLOCK RADIO MODEL RC-6900B

- * This service manual includes only the changes of the RC-6900 or C service manual. (ORDER NO. RD-799)
- * This manual should be filed with the service manual for model RC-6900 or C. (ORDER NO. RD-799)
- * When servicing model RC-6900B, this service manual and the RC-6900 or C service manual should be used together.

CHANGES

■ ALIGNMENT INSTRUCTIONS (For Germany)

Γ	FM-RF ALIGNMENT										
6	Connect to point TP ₁ through FM Dummy antenna, Common to chassis. (Refer to fig. 4)	87.2 MHz	Tuning gang fully closed.	Output meter across voice coil.	L ₈ (FM OSC Coil)	(*)Adjust for maximum output.					
7	"	90 MHz	90 MHz (9mm (1½''))	"	L ₅ (FM DET Coil)	"					
8	"	106 MHz	106 MHz (65.4mm(21%2"))	"	C ₂₈ (FM OSC Trimmer) C ₁₃ (FM DET Trimmer)	(*)Adjust for maximum output. Repeat steps (6)~(8).					

■ REPLACEMENT PARTS (For Germany)

	Change of	Part No.		Per	Remarks	Price
Ref. No.	RC-6900 or C →	RC-6900B (For Germany)	Description	Set	nemarks	
C ₁₅	ECCD05040C	ECCD05020C	2mmf, 50WV, Ceramic	1	С	
C ₇	ECCD05020C	ECCD05030C	3mmf, 50WV, Ceramic	1	С	
C ₂₉	ECCD05030C	ECCD05150KC	15mmf, 50WV, Ceramic	1	С	
C ₁₄	ECCD05180KC	ECCD05220KC	22mmf, 50WV, Ceramic	1	С	
C _{11,12}	PVC2LY20TM	PVC2LY20TMG	Tuning Gang, W/Trimmer	1	Α	
L5	RLD4Y54	RLD4Y44	FM Detector Coil	1	Α	
L ₈	RLO4Y53	RLO4N45	FM Oscillator Coil	1	Α	
CH ₁₃	RKD123A	RKD123F	Scale, Dial	1	® B	





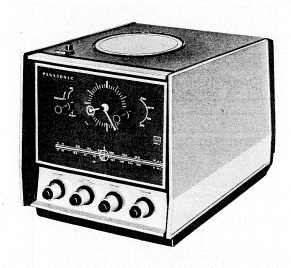
■ REPLACEMENT PARTS LIST (Please use this part number for parts orders.)

MODEL	POWER TRANS- FORMER (T ₉)	DECK (Magnetic Disc)	AC CORD (CH2)	NAME PLATE	BADGE (CA9)	BADGE	REMOTE CONTROL (A2)	INSTRUC- TION BOOK (Ps)	CARTON BOX (P7)	CLOCK (Rotor)	CABINET (Complete)
RC-6900B (For Italy)	RLT5L60-W (AC 220V)	RJD6AS-1 (RJN901E) (Italian)	RJA5A	RGT165G	RGB60A	RGB33	RJL2C	RQX5278B	RPG524A	RSC1125A (RMN45A)	RYARC6900 BXI RYMRC6900 BXI
RC-6900B (For Europe)	RLT5L60-W (AC 220V)	RJD6AS-5 (RJN901C) (French)	RJA5A	RGT165G	RGB60A	RGB33	RJL2C	ROX5278B	RPG524A	RSC1125A (RMN45A)	RYARC6900 BXI RYMRC6900 BXI
RC-6900B (For Europe)	RLT5L60-W (AC 220V)	RJD6AS-6 (RJN901D) (German)	RJA5A	RGT165G	RGB60A	RGB33	RJL2C	RQX5278B	RPG524A	RSC1125A (RMN45A)	RYARC6900 BXI RYMRC6900 BXI
RC-6900B (For Italy)	RLT5L60-W (AC 220V)	RJD6AS-8 (RJN901A) (English)	RJA5A	RGT165G	RGB60A	RGB33	RJL2C	RQX5278B	RPG524A	RSC1125A (RMN45A)	RYARC6900 BXI RYMRC6900 BXI
RC-6900B (For England)	RLT5L61-W (AC 240V)	RJD6AS-8 (RJN901A) (English)	RJA5A	RGT165F	RGB60A	RGB33	RJL2C	R0X5278B W/R0X 9032A	RPG524A	RSC1125A (RMN45A)	RYARC6900 BXE RYMRC6900 BXE
RC-6900B (For Germany)	RLT5L60-W (AC 220V)	RJD6AS-5 (RJN901C) (French)	RJA5A	RGT165G	RGB60A	RGB33	RJL2C	RQX5278B	RPG524A	RSC1125A (RMN45A)	RYARC6900 BXI RYMRC6900 BXI
RC-6900B (For Germany)	RLT5L60-W (AC 220V)	RJD6AS-6 (RJN901D) (German)	RJA5A	RGT165G	RGB60A	RGB33	RJL2C	RQX5278B	RPG524A	RSC1125A (RMN45A)	RYARC6900 BXI RYMRC6900 BXI
RC-6900 (For Puerto-Rico)	RLT5L52-W (AC 120V)	RJD2AS-7 (RJN901F) (Spanish)	RJA10A	RGT165E	RGB409		RJL2A	R0X5249A	RPG471A	RSC1094A (RMN31A)	RYARC6900M RYMRC6900M
RC-6900 (For America)	RLT5L52-W (AC 120V)	RJD2AS-8 (RJN901A) (English)	RJA10A	RGT165E	RGB409	-	RJL2A	RQX5249A	RPG471A	RSC1094A (RMN31A)	RYARC6900M RYMRC6900M
RC-6900C (For Canada)	RLT5L59-W (AC 120V)	RJD2AS-8 (RJN901A) (English)	RJA10A	RGT165B	RGB409		RJL2A	ROX5249A	RPG490A	RSC1094A (RMN31A)	RYARC6900CM RYMRC6900CM
RC-6900C (For Canada)	RLT5L59-W (AC 120V)	RJD2AS-5 (RJN901C) (French)	RJA10A	RGT165B	RGB409		RJL2A	RQX5249A	RPG490A	RSC1094A (RMN31A)	RYARC6900CM RYMRC6900CM

NASONIC[®] Service Manual

TIME ANNOUNCING FM/AM CLOCK RADIO

RC-6900 or C



SPECIFICATIONS

Frequency Range:

FM 87.5~108 MHz AM 525~1605 kHz

Intermediate Frequency:

FM 10.7 MHz AM 455 kHz

Sensitivity:

FM $5\mu V$ for 30 dB Quieting

AM $70\mu V/m$ for 50 mW Output 1.5W Maximum

Power Output: Power Source:

AC 120V 60 Hz 12W at 120V

Power Consumption: Speaker:

4" PM Dynamic Speaker $6\frac{11}{16}$ "(Wide) $\times 6\frac{7}{8}$ "(High) $\times 9\frac{13}{16}$ "

Dimensions:

(Deep) 10 lb. 2 oz.

Weight: Impedance:

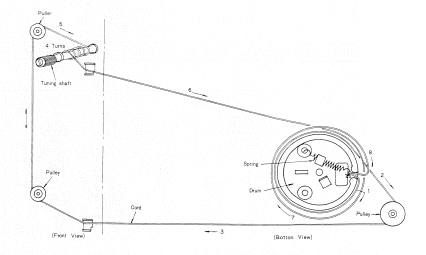
Speaker..... 8Ω Earphone Jack......8Ω FM Antenna Terminal 300Ω

DIAL CORD INSTALLATION GUIDE

- 1. Dial cord length is $49\frac{7}{32}$.
- 2. Tuning gang is position at minimum capacity.
- 3. Arrows $(1 \sim 8)$ indicate correct order and direction of installation dial cord.
- 4. Cement dial cord ends.

TO MOUNT DIAL POINTER

- 1. Set tuning gang to maximum capacity position.
- 2. Set dial pointer to start point of dial scale.
- 3. Attach dial cord to dial pointer.



ALIGNMENT INSTRUCTIONS

READ CAREFULLY BEFORE ATTEMPTING ALIGNMENT Notes: 1. Set volume control to maximum or minimum (FM-IF). 2. Set band selector switch to AM or FM. 3. Set tone control to high. 4. Set clock selector switch to ON. 5. Set power source voltage to 120 volts AC. 6. Output of signal generator should be no higher than necessary to obtain an output reading. SIGNAL GENERATOR or SWEEP GENERATOR RADIO DIAL **INDICATOR** REMARKS **ADJUSTMENT** SETTING [DISTANCE] (VTVM or SCOPE) CONNECTIONS FREQUENCY AM ALIGNMENT Point of non-Fashion loop of (1st IFT) 455 kHz Adjust for interference. Output meter several turns of wire (2nd IFT) 30% Mod. with 400 Hz. 1 maximum output. across voice coil. (on/about (3rd IFT) and radiate signal 600 kHz) into loop of receiver. Adjust for maximum output. Adjust L4 by moving coil bobbin along ferrite core. L7 (OSC Coil) (*)L4 (ANT Coil) 550 kHz 2 550 kHz " " $[\frac{9}{32}'']$ Adjust for C16 (OSC maximum output. 1500 kHz Trimmer) " 1500 kHz Repeat steps (2) 3 " C10 (ANT [23/4"] and (3). Trimmer) *Cement antenna bobbin with wax after completing alignment. FM-IF ALIGNMENT T₁ (1st FM IFT) T₃ (2nd FM IFT) Adjust for maximum Connect vert. Point of non-High side thru. 0.001 mfd to point 10.7 MHz amplitude and proper amp. of scope to point TP3 (*), interference. linearity between ±100 kHz markers. (Refer to fig. 2) 4 (3rd FM IFT) (400 kHz (on/about Tz (4th FM IFT) **TP**₂, Common to Common to 100 MHz). SWP.) chassis. chassis. (Primary) Adjust Te so that 10.7 MHz marker appears at the center. Connect vert. amp. of scope to point TP4. (4th FM IFT) 5 " " (Secondary) Common to (Refer to fig. 3) chassis. * Unsolder lead between test point TP3 and point A before alignment and resolder it after alignment. FM-RF ALIGNMENT Connect to point **TP**₁ through FM Dummy Output meter (FM OSC Coil) (*)Adjust for maximum 90 MHz 6 90 MHz across (FM DET Coil) output. antenna, Common to $[\frac{1}{2}'']$ voice coil. chassis. (Refer to fig. 4) (*)Adjust for maximum C28 (FM OSC 106 MHz output. Trimmer) 106 MHz " Repeat steps (6) 7 C13 (FM DET $[2\frac{1}{32}'']$ Trimmer) and (7). *Three output responses will be present; proper tuning is the center frequency.

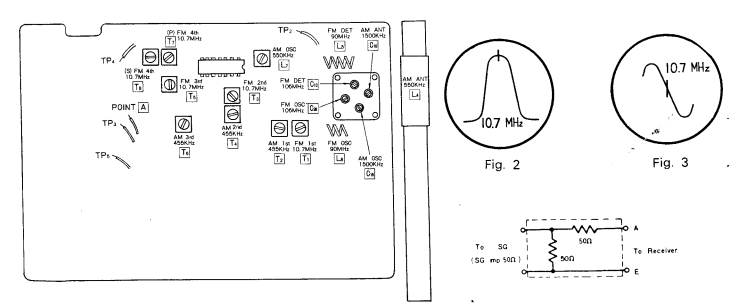


Fig. 1 Alignment Points

Fig. 4 FM Dummy Antenna

DETAILED REMEDY AND HOW TO ADJUST

How to remove the chassis from the cabinet

- 1. Remove knobs (8).
- 2. Remove set screws 1, 2, 6 & 7 holding the cabinet back cover, as shown in fig. 5.
- 3. Remove the cabinet back cover.
- 4. Remove plugs $(1)\sim(5)$ from the cabinet back cover, as shown in fig. 6.
- 5. Remove the fittings from the cabinet back cover.
- 6. Remove red screws $3 \sim 5$, 8 & 9 holding the chassis as shown in fig. 5.
- 7. Remove the chassis from the cabinet.
- 8. To install the chassis, assemble in the opposite order described above.

Notes:1. Be careful not to impair the clock hands, the clock face, the dial scale or the dial panel.

Avoid leaving finger prints when removing or installing the chassis.

2. When installing the chassis in the cabinet, insert the AC cord into the cord slot of the cabinet.

How to remove the deck from the chassis

- 1. Remove set screws $1\sim4$ holding the deck, as shown in fig. 7.
- 2. Remove the multi-connector socket from the P.C.B., as shown in fig. 8.
- 3. To completely remove the deck from the chassis, straighten the three attaching legs of the shield cover with pliers and remove the shield cover. (fig. 9.)
- 4. Remove the head lead wire (gray) and the clock rotor lead wire (red and black) by unsoldering.
- 5. To install the deck in the chassis, re-assemble in the opposite manner described above.

Notes:1. Insert the multi-connector socket into the P.C.B. so that the A and B marks of the multi-connector face the direction shown in fig. 8.

2. When installing or removing the deck, care should be taken to prevent dirt from contacting the magnetic disc.

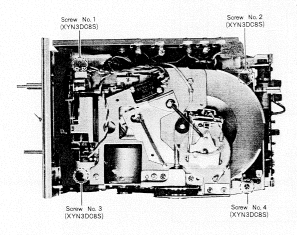


Fig. 7

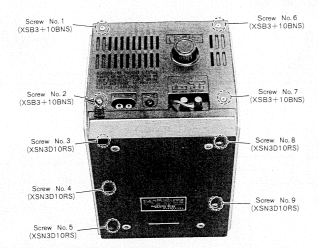


Fig. 5

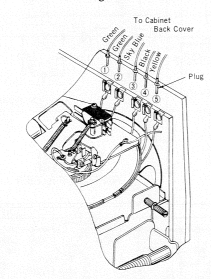


Fig. 6

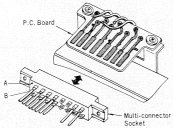


Fig. 8

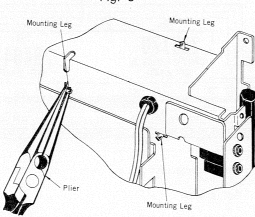


Fig. 9

How to change the head assembly and worm wheel

- 1. Remove the head lead wires from two positions on the lead holder, as shown in fig. 10.
- 2. Remove the head spring, as shown in fig. 10.
- 3. Remove E ring 1 holding the head assembly, as shown in fig. 10.
- 4. Remove E ring 2 holding the worm wheel, as shown in fig. 10.
- 5. Remove the head assembly and worm wheel.
- 6. Remove the lead wire connected to the head at the side of the P.C. board by unsoldering.
- 7. To install the head assembly and worm wheel, re-assemble in the opposite manner described above.

Notes:1. Be careful not to lose the roller shown in fig. 10 when the head assembly and worm wheel are removed.

 When installing the worm wheel, set the feed operation lever (colored), shown in fig. 10, in the direction of the arrow and insert the worm wheel until it is completely joined with the pulley.

How to change the worm pulley and belt

- 1. Remove set screws $1 \sim 3$ holding the worm pulley, as shown in fig. 10.
- 2. Remove the worm pulley and belt.
- 3. Remove the washer and the ball bearing.
- 4. To install the worm pulley and belt, re-assemble in the opposite manner described above.

Notes:1. When installing the worm pulley, insert while turning in the counterclockwise direction without impairing the worm wheel.

- 2. To install the worm pulley bracket, adjust the worm pulley bracket in the direction of the arrow so that the play in the worm pulley is from 0.3 to 0.5 mm, as shown in fig. 10A.
- 3. Apply grease or oil to the worm pulley.

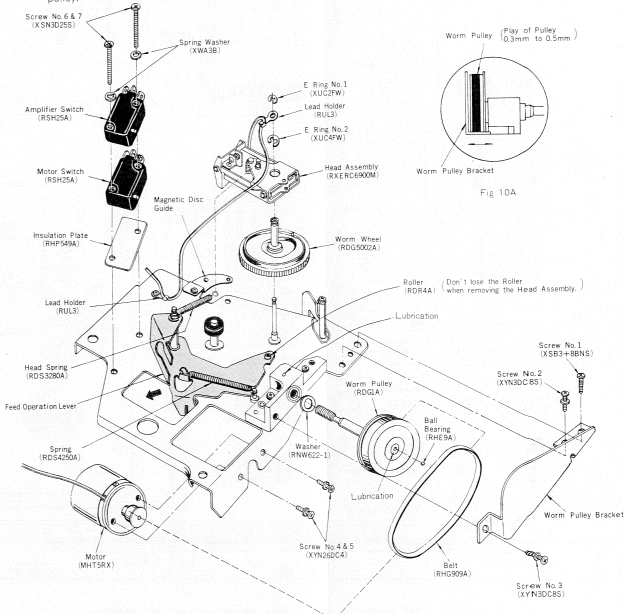
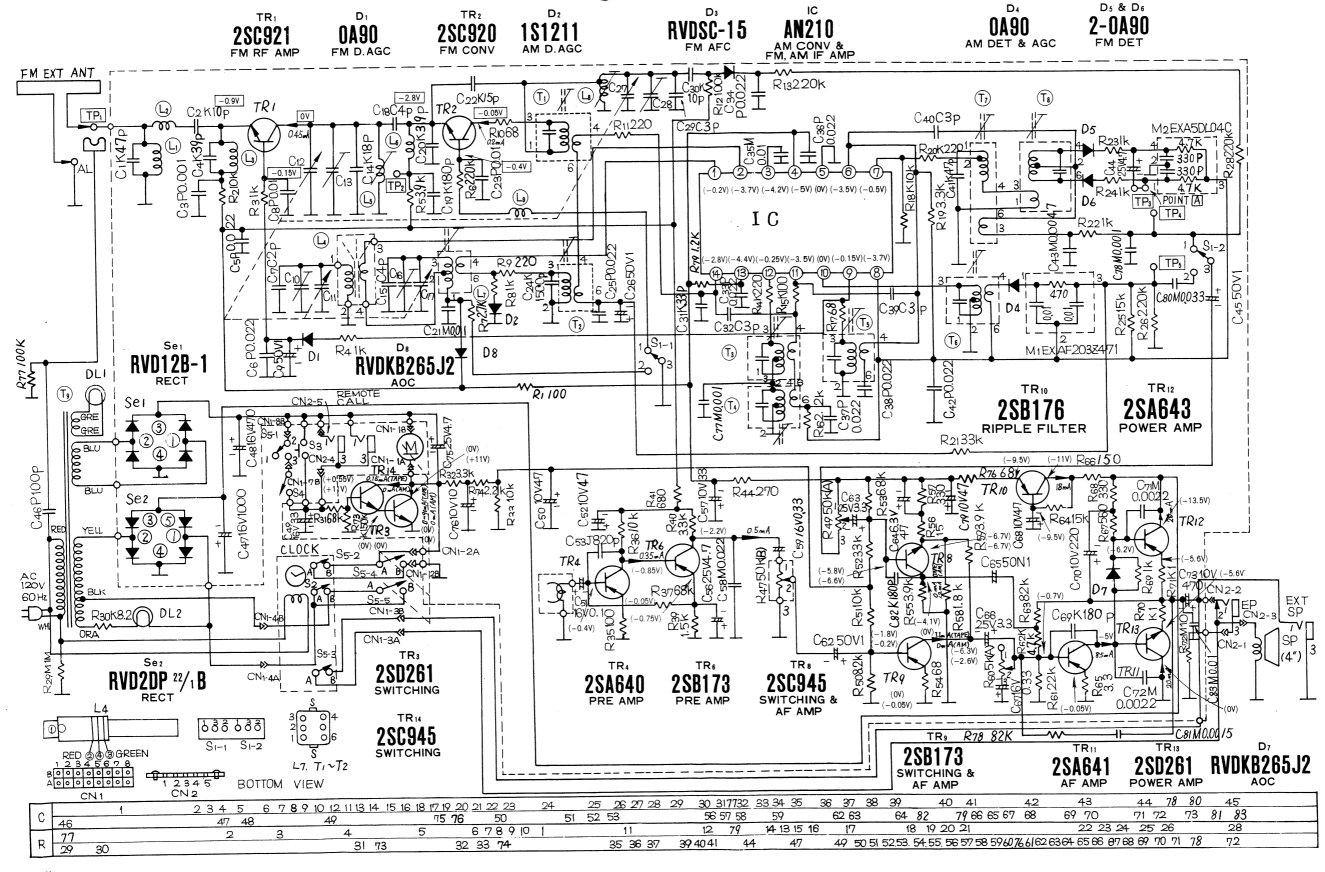


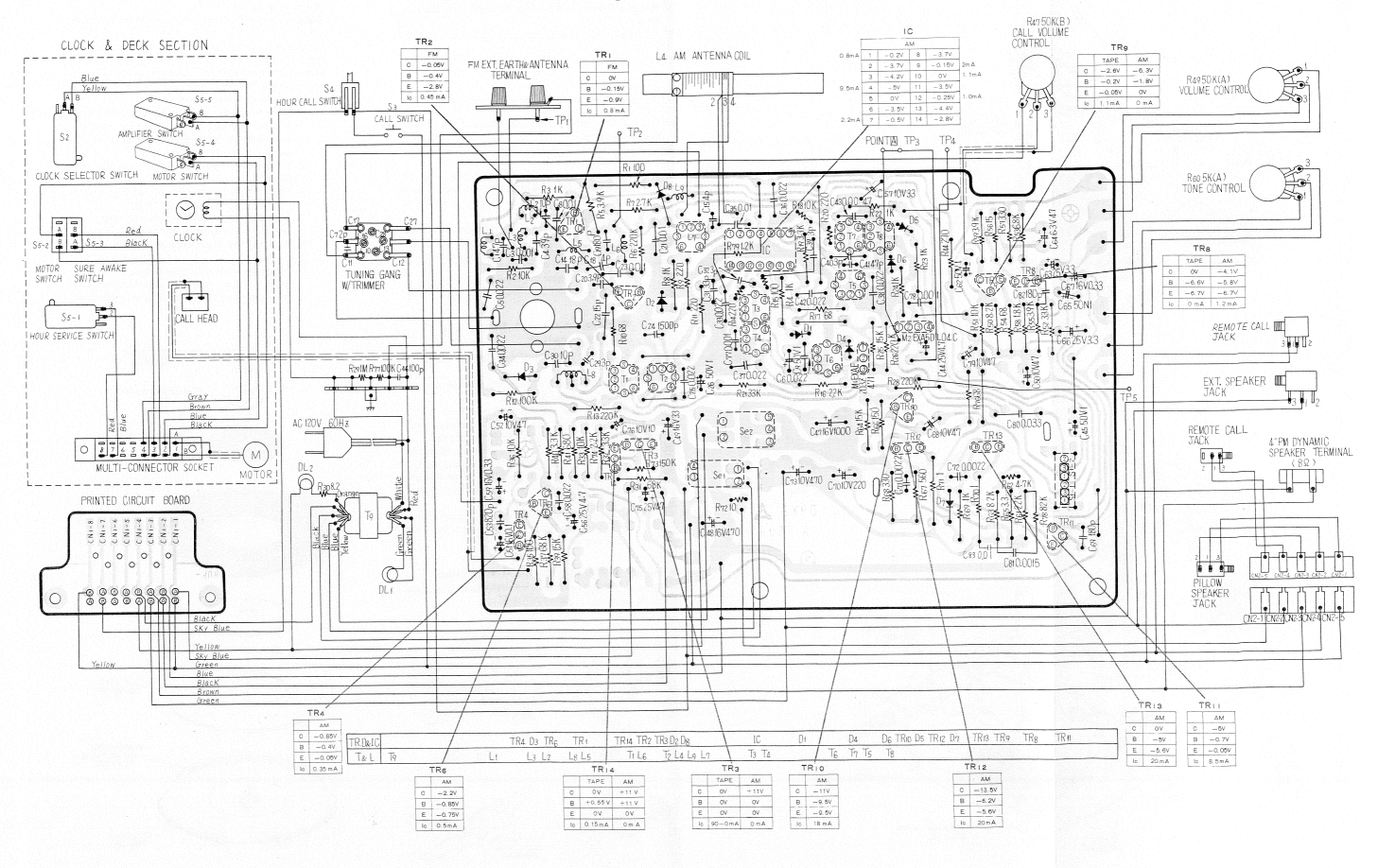
Fig. 10

Schematic Diagram - Model RC-6900 or C



- 1. $S_{1-1} \sim S_{1-2}$: Band selector switch in "FM" position.
- 2. S2: Clock selector switch in "OFF" position.
- 3. S₃: Call switch in "OFF" position.
- 4. S4: Hour service cansel switch in "ON" position.
- 5. S₅₋₁: Hour service switch in "OFF" position.
- 6. S₅₋₂: Motor switch in "OFF" position.
- 7. S₅₋₃: Sure awake switch in "OFF" position.
- 8. S₅₋₄: Motor switch in "OFF" position.
- 9. S₅₋₅: Amplifier switch in "OFF" position.
- 10. S₅₋₆: AF signal oscillator switch in "OFF" position.
- 11. DC voltage measurements are taken with circuit
 - tester 10 K Ω /V from chassis.
 - ____.....FM position ().....AM position
 - ⟨ ⟩..... Tape position

Circuit Board Wiring View-Model RC-6900 or C



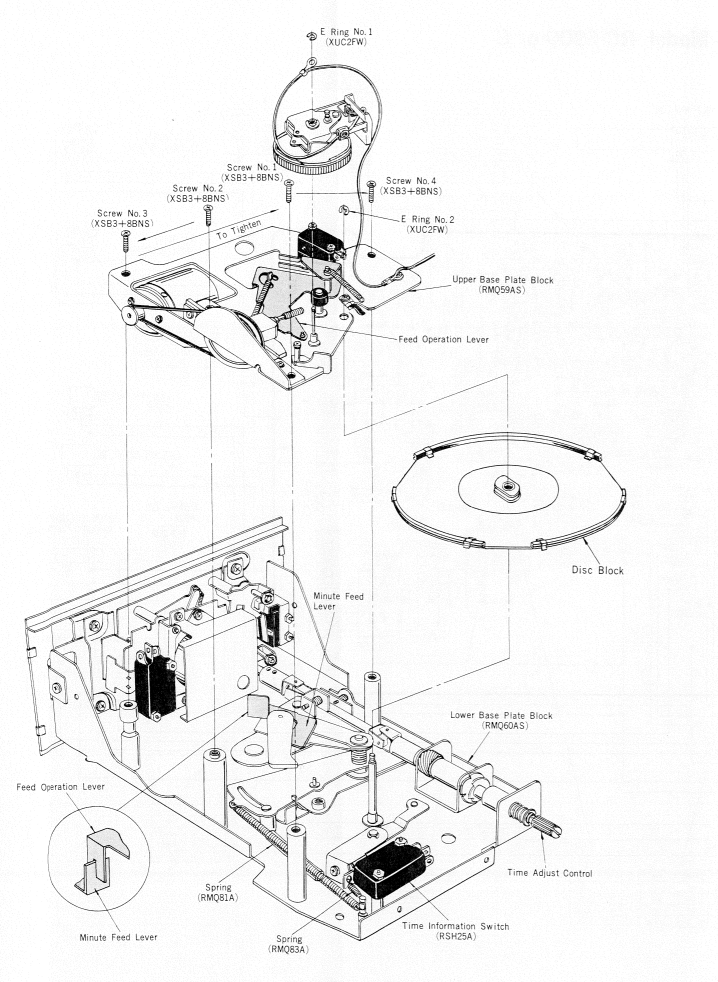


Fig. 11

• How to change the motor

- 1. Remove screws $1\sim4$ holding the upper base plate, as shown in fig. 11.
- 2. Remove E ring 2 holding the upper base plate, as shown in fia. 11.
- 3. Remove the lead wire connecting the motor by unsolder-
- 4. Remove the belt.
- 5. Remove screws 4 and 5 holding the motor, as shown in
- 6. To install the motor, re-assemble in the opposite manner described above.

Notes: To install the upper base plate, follow the directions below.

- (1) Fit the feed operation lever, shown in fig. 11 (upper base plate block), to the minute feed lever (lower base plate block), as shown in fig. 11A.
- (2) Install the screws holding the upper base plate in the order of 2-3-1-4, as shown in fig. 11.
- (3) Install E ring 2 holding the upper base plate, as shown in fig. 11.
- (4) Adjust the magnetic disc guide so that it is apart from the magnetic disc by $0.5 \sim 1$ mm.

• How to change the amplifier and motor switch

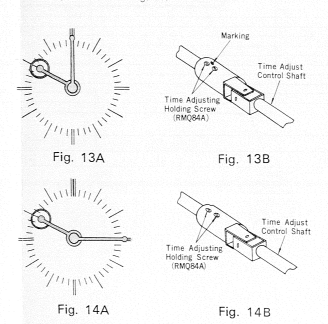
- 1. Remove the lead wire to the amplifier and the motor switch by unsoldering.
- 2. Remove screws 6 and 7 holding the amplifier and the motor switch, as shown in fig. 10.
- 3. Remove the amplifier and the motor switch.
- 4. To install the amplifier and the motor switch, re-assemble in the opposite manner described above.

Notes:1. Confirm that the amplifier switch and the motor switch are in the ON-OFF positions at approximately the same time. (It is better that the motor switch is in the OFF position slightly later than the amplifier switch.)

2. If they don't indicate ON-OFF at approximately the same time, adjust the feed operation lever until they do.

How to change the magnetic disc

. Remove screws $1{\sim}4$ holding the upper base plate block, as shown in fig. 11.



- 2. Remove E ring 2 holding the upper base plate block, as shown in fig. 11.
- 3. Remove the spring retaining the magnetic disc, as shown
- 4. Remove the washer retaining the magnetic disc, as shown in fig. 12.
- 5. Remove the magnetic disc, as shown in fig. 12.
- 6. To install the magnetic disc, re-assemble in the opposite manner described above.

Notes:1. Be sure to use the same type number for the minute magnetic disc as the hour magnetic disc. They are to be used as a pair. (The type number is printed on the back.)

- 2. Do not bring magnetic material near the magnetic disc.
- 3. Securely attach the minute magnetic disc to the magnetic disc pressure fittings.
- 4. Securely attach the hour magnetic disc to the "H" cut in the shaft of the disc block.
- 5. To install the upper base plate block, refer to the notes on "How to change the motor".
- 6. Adjust the time announcement to the time indication. (Refer to the synchronization of the time announcement and the time indication.)

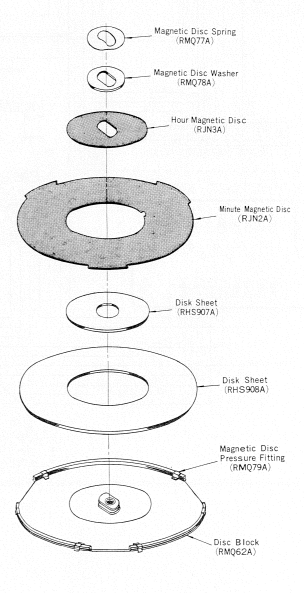


Fig. 12

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Synchronization alignment of the time announcement and the time indication

- 1. Turn the time adjust control and set the time exactly on the hour (zero minutes). (Refer to fig. 13A)
- 2. Mark the time adjusting shaft holding screw, as shown in fig. 13B.
- Turn the time adjusting control and set the time to fifteen minutes after the hour, as shown in fig. 14A. In addition, loosen the screws (2) which were not marked, as shown in fig. 14B.
- 4. Turn the time adjusting control and set the time to one hour later than the previous on-the-hour setting (zero minutes). Loosen the marked screws (2). (Time adjusting control shaft is disconnected from the
- clock shaft.)

 5. Turn the time adjusting control and stop exactly when
- the time information lever pin drops back in the slot of the disc block, as shown in fig. 15.
- 6. Tighten the screws (4) which were loosened in steps 3 and 4.
- 7. Confirm that the time announcement is synchronized with the time indication. If it is not synchronized, turn the gear to the right or the left, as shown in fig. 15.

How to remove the clock

- 1. Remove the deck from the chassis. (refer to how to remove the deck from the chassis)
- 2. Remove the lead wires to the clock by unsoldering. 3. Remove the time adjust shaft holding screws, 8 to 11.
- as shown in fig. 16.
 4. Remove the clock metal fitting holding screws, 1, 2,
- and 7, as shown in fig. 16. 5. Remove the clock hands (four pieces), as shown in
- fig. 16.
 6. Remove the clock holding screws, 3 to 6, as shown in fig. 16.
- 7. When replacing the clock, assemble in the opposite order described above.
- Notes:1. When attaching the clock hands, refer to how to attach the hands to the clock.
 - 2. When attaching the time adjust shaft holding screw, refer to synchronization alignment of the time announcement and the time indication.

How to remove the clock selector switch

- Remove the clock from the lower base plate block. (Refer to how to remove the clock)
- 2. Turn the clock selector to the "off" position.
- 3. Remove the clock selector switch, attaching nuts 1 and 2, as shown in fig. 17.
- Remove the spring washer and clock selector switch, as shown in fig. 17.
- 5. When replacing the clock selector switch, assemble in the opposite order described above.
- **Note:** When changing the clock selector to on or off, confirm that the clock operation corresponds to the selector switch position.

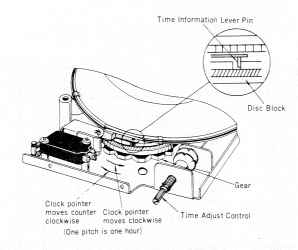


Fig. 15

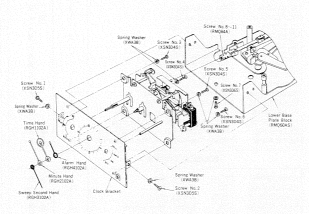


Fig. 16

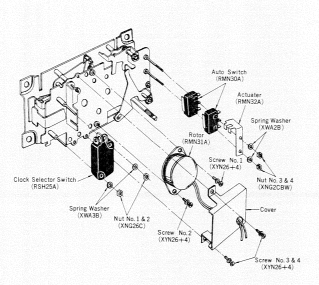


Fig. 17

• How to remove the rotor

- Remove the clock from the lower base plate block. (refer to how to remove the clock)
- 2. Remove the rotor cover attaching screws, 3 and 4, as shown in fig. 17.
- 3. Remove the rotor attaching screws, 1 and 2, as shown in fig. 17.
- 4. Remove the rotor, as shown in fig. 17.
- When replacing the rotor, assemble in the opposite order described above.

Notes:1. When replacing the rotor, place the rotor leads toward the bottom.

When installing the rotor, be sure that the rotor gear and the clock gear are positively engaged.

• How to remove the auto switch

- 1. Remove the auto switch attaching nuts, 3 and 4, as shown in fig. 17.
- 2. Remove the actuater.
- 3. Remove the auto switch.
- When replacing the auto switch, assemble in the opposite order described above.

Note: When setting the sleep time knob, be sure that the selector switch is in either the on or off position, never the call or auto position.

How to remove the time information switch

- 1. Remove the upper base plate block attaching screws, 1 to 4, as shown in fig. 11.
- 2. Remove upper base plate block attaching E ring 2, as shown in fig. 11.
- 3. Remove the upper base plate block.
- Advance the time by turning the time adjusting knob to the position shown in fig. 18 and remove the disc plate. (The time may be advanced by turning the knob in the counterclockwise direction.)
- Remove the time information switch attaching nuts, 1 and 2, as shown in fig. 19.
- Remove the time information switch, as shown in fig. 19.
- 7. When replacing the time signal switch, re-assemble in the opposite order described above.
- Notes:1. After attaching the time information switch, adjust the synchronization of the time announcement and time indication. (refer to synchronization alignment of the time announcement and the time indication)
 - After attaching the time information switch, turn the time adjust control to assure that the action of the time information switch is positively on or off.
 - 3. When attaching the upper base plate block, refer to how to change the motor.
 - 4. When removing or installing the time information switch, care should be taken not to move the surface of, or put finger prints on the magnetic disc.

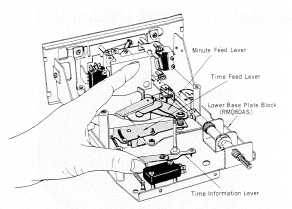


Fig. 18

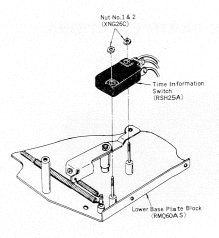


Fig. 19

• How to attach the hands to the clock

- 1. Attach the alarm hand at 7 o'clock.
- 2. Attach the hour and minute hands also at 7 o'clock.
- 3. Turning the alarm adjusting knob, set the alarm hand to 9 o'clock. Turning the time adjust control, confirm the operation of the sleep timer when the hour and minute hands are within 5 minutes before and after 9 o'clock.
- 4. Confirm the same operation, as described in 3 above, at 12 o'clock, 3 o'clock and 6 o'clock.
- 5. If the timer doesn't operate within five minutes during the previous test, adjust the timer according to the following:
 - A. If the timer operates within 5.5 minutes before the hour indicated by the alarm hand, the alarm hand was attached a little before 7 o' clock, when replacing the hands, and should be re-attached.
 - B. If the timer operates after five minutes after the hour indicated by the alarm hand, the alarm hand was attached a little after 7 o clock.
- 6. Attach the sweep second hand at zero seconds.

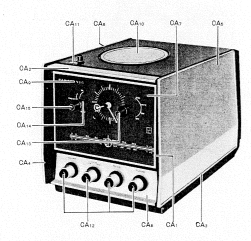
Notes:1. It is important that each hand be attached as precisely as possible for p roper operation.

2. Care should be taken when handling the hands of the clock since the tips are coated with luminous paint which can be easily chipped.

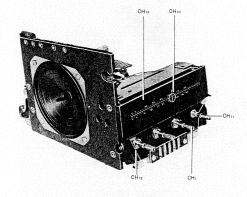
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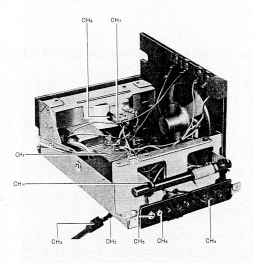
9

■ CABINET PARTS LOCATIONS



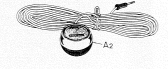
CHASSIS PARTS LOCATIONS



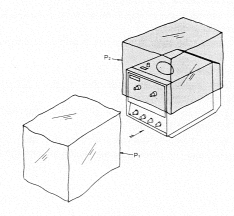


ACCESSORIES

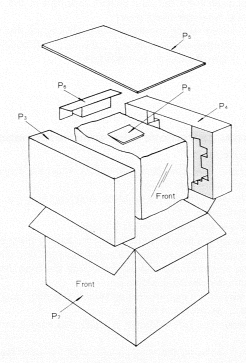




PACKING PARTS LOCATIONS







REPLACEMENT PARTS LIST

NOTES: 1. Part numbers are indicated on most mechanical parts.

Please use this Part number for parts orders.

2. (§) indicates the New Parts.

3. A—C rank: A rank parts will cover 80% of repair needs.

A+B rank parts will cover 95% of repair needs.

C rank parts are less necessary.

Ref. No.	Part No.	Description	Per Set (Pcs.)	Remarks	Ref. No.	Part No.	Description	Per Set (Pcs.)	Remark
INTEGR	ATED CIRC	CUIT, TRANSISTORS AN	ID D	ODES	R49 R60	EVCSOAL30A54 EVCSOAL30A53	50K Ω (A), Volume Control 5K Ω (A), Tone Control	1 1	A A
)	AN210	AM Converter, FM & AM IF Amplifier FM RF Amplifier	1 1	A			CAPACITORS		
R1 R2	2SC921 2SC920	FM RF Amplifier FM Convertor	1	A					28.62 ASS
73	2SD261	Switching	1	® A	C7	ECCD05020C	2mmf, 50WV, Ceramic	1	С
13	2SA640	AF Pre Amplifier	1	N A	029, 32, 39, 40		3mmf. 50WV, Geramic	4	C
R6, 9	2SB173	AF Pre Amplifier, Switching & AF	2	l A	015, 18	ECCD05040C	4mmf, 50WV, Ceramic	2	С
10, 9	230173	Amplifier Amplifier	-	^	02, 30	ECCD05100KC	10mmf, 50WV, Ceramic	2	С
20.14	200045	[1] 경영화 (1) 전경 10 전 전 전 전 10 전 10 전 10 전 10 전 10 전	2	A	02, 30	ECCD05180KC	18mmf, 50WV, Ceramic	1 1	C
78, 14	2SC945	Switching & AF Amplifier, Switching	1	A	C4	ECCD05180KC	39mmf, 50WV, Ceramic	1	C
R10	2SB176	Ripple Filter	1	® A	01	ECCD05470K	47mmf, 50WV, Ceramic	1	C
R11	2SA641	AF Amplifier Power Amplifier		(Ñ) A	C19, 69, 82	ECCD05181K	180mmf, 50WV, Ceramic	3	C
R12	2SA643	[18] [17] [18] [18] [18] [18] [18] [18] [18] [18	1		022	ECCDO5150KC	15mmf, 50WV, Ceramic	1	C
R13	2SD261	Power Amplifier	1	N A	031	E00D05130K0	33mmf, 50WV, Ceramic	1	c
1, 4	0A90	FM D.AGC, AM Detector & AGC	2	A	03	ECKD05102P	0.001mfd, 50WV, Ceramic	1	C
2	1S1211	AM D. AGC	1	14 Control 200 Con	03	ECKE05472MY	0.0047mfd, 50WV, Ceramic	1	C
3	RVDSC-15	FM AFC		A	08, 23	ECKE05103P	0.01mfd, 50WV, Ceramic	2	C
5, 6	2-0A90	FM Detector	1 pair	Α	5 6 25 33	LUNEUSTUSF	O.OTHING, SOWY, OF AIME		
7, 8	RVDKB265J2	Operation Compensator	2	A	5, 6, 25, 33, C34, 36, 37, 38, 42	ECKE05223P	O. 022mfd, 50WV, Ceramic	9	С
		RECTIFIERS			021, 35 046	ECKE05103MY ECKD14101P	0.01mfd, 50WV, Ceramic 100mmf, 2800WV, Ceramic	2	C
Se1	RVD12B-1	Rectifier	1	® A	C20	ECMS05390K-H	39mmf, 50WV, Mica	1	С
ie2	RVD2DP22/1B	Rectifier	1	A	C41	ECMS05470K-H	47mmf, 50WV, Mica	. 1	С
					024	ECQS05152KZ	1500mmf, 50WV, Styrol	1	C
	COILS	AND TRANSFORMERS			C53	ECQS05821JZ	820mmf, 50WV, Styrol	1	C
					083	ECQG05103MZ-N		1	C
.1, 2, 3	RLQY10S5	FM Choke Coil	3	В	C77, 78	ECQG05102MZ-N		2	C
4	RLF2D77-0	AM Antenna Coil	1	(Ñ) A	C81	ECQG05152MZ-N		1	C
.5	RLD4Y54	FM Detector Coil	1	A	071, 72	ECQG05222MZ-N		2	C
6, 9	RLQY15G5	Choke Coil	2	В	C58	ECQG05223MZ-N		1	C
7	RL02B77-M	AM Oscillator Coil	1	A	C80	ECQG05333MZ-N		1	C
8	RL04Y53	FM Oscillator Coil	1	A	C64	ECEA6V47	47mfd, 6.3WV, Electrolytic	1 1	B
1	RL14B152-M	1st FM IF Transformer	1	A	C76	ECEA10V10	10mfd, 10WV, Electrolytic		В
2	RL12B152-M	1st AM IF Transformer	1	A	C57	ECEA10V33	33mfd, 10WV, Electrolytic	4	В
3, 5	RL14B351-M	2nd, 3rd FM_IF_Transformer	2	A	050, 52, 68, 79		47mfd, 10WV, Electrolytic	1 7	В
4	RL12B257-M	2nd AM IF Transformer	1	A	070	ECEA10V220	220mfd, 10WV, Electrolytic		В
6	RL12B457-M	3rd AM IF Transformer	1	A	073	ECEA10V470	470mfd, 10WV, Electrolytic	1 :	В
7	RL14B551-M	FM 4th IF Transformer, Primary	1	A	C48	ECEA16V470	470mfd, 16WV, Electrolytic		В
8	RL14B552-M	FM 4th IF Transformer, Secondary	1	A .	C47	ECEA16V1000	1000mfd, 16WV, Electrolytic	1	N B
9	RLT5L52-W	Power Transformer - Model RC-6900	1	N A	C49	ECEA16V33S	33mfd, 16WV, Electrolytic 3.3mfd, 25WV, Electrolytic	2	В
	RLT5L62-W	Power Transformer - Model RC-69000	1	N A	063, 66 044, 56, 75	ECEA25V3R3 ECEA25V4R7	3.3mfd, 25WV, Electrolytic 4.7mfd, 25WV, Electrolytic	3	В
		RESISTORS			09, 26, 45, 62	ECEA5OV1	1mfd, 50WV, Electrolytic	4	В
		RESISTORS			05, 20, 43, 02	ECEA5ON1	1mfd, 50WV, Electrolytic	1	В
30	ERC12GK8R2	8.2Ω. ½ Watt, Solid	1	N B	C51	ECAG16ER1	O.1mfd, 16WV, Electrolytic	1	В
R72	ERC12GM100	10Ω, ½ Watt, Solid	1	В	C59, 67	ECAG16ER33	0.33mfd, 16WV, Electrolytic	2	B
R29	ERC12GM105	1MΩ, ½ Watt, Solid	1	В	000, 07		1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
R70, 71	ERM12PK1R0	1Ω. ½ Watt, Wire Wound	2	(Ñ) B		VAI	RIABLE CAPACITOR		
R115	ERD14VK101	100Ω. ¼Watt, Carbon	1	В		T	1		
R14, 20	ERD14VK221	220Ω, ¼ Watt, Carbon	2	В	C11,12,17, 27	PVC2LY20TM	Tuning Gang, W/Trimmer	1	Δ
R18	ERD14VK103	10KΩ, ¼Watt, Carbon	1	В			(C10, 13, 16, 28)).	
373	ERD14VK154	150KΩ, ¼ Watt, Carbon	1	В			1		+
R62	ERD14VK472	4.7KΩ, ¼Watt, Carbon	1	В		COMP	ONENT COMBINATIONS		
R65	ERD14SJ3R3	3.3Ω, ¼Watt, Carbon	1	N B				1	
R56	ERD14SJ150	15Ω, ¼Watt, Carbon	1	N B	M1	EXAF203Z471	0.01mfd, 0.01mfd, 470Ω	1	E
R ₇₆ 17, 54,	ERD14SJ680	68Ω, ¼Watt, Carbon	4	® B	M2	EXA5DL04C	330mmf \times 2, 4.7K Ω \times 2	1	E
R1, 35	ERD14SJ101	100Ω, ¼Watt, Carbon	2	N B		1	<u>'</u>		
₹11	ERD14SJ221	220Ω, ¼Watt, Carbon	1	В			SWITCHES		
R44	ERD14SJ271	270Ω, ¼Watt, Carbon	1	В		1		1 .	
757, 68	ERD14SJ331	330Ω, ¼Watt, Carbon	2	® B	S1-1~S1-2	RSS139	Band Selector Switch	1	
₹9	ERD14SJ221	220Ω, ¼ Watt, Carbon	1	В	S3	RSH49	Hour Call Switch	1	,
367	ERD14SJ561	560Ω, ¼Watt, Carbon	1	В			CHEAKER		
R41	ERD14SJ681	680Ω, ¼Watt, Carbon	1 1	Ŋ B			SPEAKER		
R66	ERD14SJ151	150Ω, ¼Watt, Carbon	1 1	В	SP	EAS10P03S	4" PM Dynamic Speaker, 8Ω	1	
3, 4, 8, 22, 23, 24, 69	ERD14SJ102	1KΩ, ¼Watt, Carbon	7	В	SF	1240101000	1 - 1 WI D YHAINIO O PEAKEI, 044		1
39	ERD14SJ152	1.5KΩ, ¼Watt, Carbon	1	Ŵ B			CABINET		
R58	ERD14SJ182	1.8KΩ, ¼Watt, Carbon	1	Ŋ B	1	I DVA DOSSOSSI :			10
R16, 74	ERD14SJ222	2.2KΩ, ¼Watt, Carbon	2	B		RYARC6900M	Cabinet (Complete) - Model RC-6900		N
R19, 32, 40	ERD14SJ332	3.3KΩ, ¼ Watt, Carbon	3	Ŵ B		RYARC6900CM	Cabinet (Complete) - Model RC-69000		N
R5, 55, 59 R53	ERD14SJ392	3.9KΩ, ¼Watt, Carbon	3	® B		RYMRC6900M	Cabinet Front (Complete) - Model RC-690	1	N
R50	ERD14SJ682 ERD14SJ822	6.8KΩ, ¼Watt, Carbon 8.2KΩ, ¼Watt, Carbon	1 :	В		RYMRC6900CI	이 내가 많은 아들 마음을 이 살아서 하면 사람들은 살아가 이 바람이 되어 하는데 살아가 되었다.	1	N
750 77	ERD14SJ272	8.2KΩ, ¼ Watt, Carbon 2.7KΩ, ¼ Watt, Carbon		В		I WINDOWOOD	RC-6900		100
n / R2, 33, 36, 51		10KΩ, ¼Watt, Carbon	4	В	CA1	RGX218B	Ornament, Dial Panel	1	N
R25, 64	ERD14SJ153	15KΩ, ¼Watt, Carbon	2	N B	CA2	RGX218B	Ornament, Upper Side	1	N
R61	ERD14SJ223	22KΩ, ¼Watt, Carbon	1	N B	CA3	RGX219A	Ornament, Right Side	1	(0)
R21, 52	ERD14SJ333	33KΩ, ¼Watt, Carbon	2	B	CA4	RGX220A	Ornament, Left Side		(S)
R31, 37	ERD14SJ683	68KΩ, ¼Watt, Carbon	2	В	CA5	RGX222A	Ornament, Right Side	1	N
R63	ERD14SJ823	82KΩ, ¼ Watt, Carbon	1	N B	CA6	RGX222A	Ornament, Night Side	1	N
R12	ERD14SJ104	100KΩ, ¼ Watt, Carbon	1	B	CA7	RGP89B	Panel. Dial	1	N
R6, 13, 26, 28		220KΩ, ¼ Watt, Carbon	4	В	CA8	RGK136A	Indicating Plate, Front Side	1	N
R79	ERD14TK122	1.2KΩ, ¼Watt, Carbon	1	В	CA9	RGB409	Badge, PANASONIC Mark	1	1
R78	ERD14TK823	82KΩ, ¼ Watt, Carbon	1	В	"	RUL95AS	Bracket, Cabinet Back Cover	1	N
R77	ERC12GM104	100KΩ, ½ Watt, Solid	1	В		RGT165E	Name Plate - Model RC-6900	1	N
					4	RGT165B	Name Plate - Model RC-69000	1	N
	V۵	RIABLE RESISTORS				RYFRC6900M		1	®
					CA10	RYERC6900M		1	N
	EVDN0A10KB5	4 50KΩ (B), Call Volume Control	1	® A	CA11	RGK137A	Indicating Plate, HOUR CALL Mark	1	N
R47									

MODEL RJD2AS-8(RC-6900) DECK

Ref. No.	Part No.	Description	Per Set (Pcs.)	Remarks	Ref. No.	Part No.	Description	Per Set (Pcs.)	Remarks
	RDS4240A	Spring, Hour Call Lever	1	A		RMQ59AS	Upper Base Plate Block	1	® C
	RJV1A	Socket, Dial Light (Touch'n Call)	1	C		FRXERC6900M	Head Assembly	1	® A
0.4.0	RBN62C	Knob, Volume, Tone, Tuning & Selector	4	⊗ A		MHT-5RX	Motor	1	N A
CA12	RBN62G	Knob. Time Adjust	1	® A		RDG5002A	Worm Wheel	1	® B
0412	RBW36A	Clock Knob, Clock Selector	1	® A		RDG1A	Worm Pulley	1	® B
CA13		Clock Knob, Time Set	l i	® A		RSH25A	Amplifier & Motor Switch	2	® A
CA14	RBW37A	Clock Knob, Sleep	Ιί	® A		RHG909A	Belt, Motor	1	Ŵ A
CA 15	RBW38A	Terminal, Remote Call & Pillow Speaker		® c		RDS3280A	Spring, Head	1	Ŋ A
	RJT903A	Jack, Pillow Speaker	ìi	® B		RDS4250A	Spring, Feed Operation Lever	1	® A
	RJJ32A	Jack, Pillow Speaker Jack, Remote Call	l i	® B		RHP549A	Insulation Plate, Micro Switch	1	® C
	RJJ26A	Screw, Cabinet Back Cover M'tg.	4	В		XSN3D25S	Screw, Amplifier & Motor Switch M'tg	2	С
	XSB3 · 10BNS	Dial Light, Hour Call, 6.3V 0.25A	1	Ā		XWA3B	Spring Washer, Motor Switch M'tg	2	C
	XAM35T or K	Diai Light, Hour Cair, 0.3V 0.23A	<u>'</u>			XYN26DC4	Screw, Motor M'tg.	2	С
		CHASSIS				RHE9A	Ball Bearing, Worm Pulley	1	® C
		CHASSIS				RNW622-1	Washer, Worm Pulley	1	C
		LA Line Dand Colonton Switch	1	®в		XYN3DC8S	Screw, Worm Pulley Bracket M'tg	2	C
CH1	ESRE002L30AE	Mechanism, Band Selector Switch	1	В		XUC2FW	E Ring, Head M'tg	1	C
CH2	RJA10A	AC Cord, Power Source	1	c	İ	XUC4FW	E. Ring, Worm Wheel M'tg	1	C
CH3	RHR104A	Bushing, AC Cord Grommet, AC Cord	1			LRUL3	Lead Holder	2	<u> </u>
	RHR111		;	® B		RJJ68	Multi-Connector Socket	1	В
CH4	RJF1010A	Terminal, FM EXT Antenna	li	® B		XSB3+8BNS	Screw, Deck M'tg	4	В
CH5	RJJ32A	Jack, EXT Speaker	1	(N) B		XUC2FW	E Ring, Deck M'tg	1	В
CH6	RJJ26A	Jack, Remote Call	l i	C C		RM060AS	Lower Base Plate Block	1	® C
CH7	RJV1A	Socket, Dial Light		Ā		RSC1094A	Clock, 120V 60Hz	1	® A
CH8	XAM35K	Dial Light, 6.3V 0.25A	'1	l ĉ l		RGH1102A	Time Hand	1	N A
CH9	RUP1453	Printed Circuit Board, Multi-	! '	"		RGH2102A	Minute Hand	1	N A
		Connector	1	® A	1	RGH3102A	Sweep Second Hand	1	® A
CH10	RDP43A	Pointer, Dial		B		RGH4102A	Alarm Hand	1	® A
1	RDD50-4	Drum, Dial		A		RGW13A	Clock Face	1	® B
CH11	RDT1291A	Shaft, Tuning		Ä	. 1	RSH25A	Clock Selector, Time Information Switch	2	® A
	RDS4090A	Spring, Dial	1 1	B		RMN30A	Auto Switch	2	N A
CH12	RDZ05-3	Cord, Dial, 49 1/2"	1 1	® B		RMN31A	Rotor	1	N A
CH13	RKD123A	Scale, Dial	1 1	C		RMN32A	Actuater, Auto Switch	1	N C
	RHG9	Rubber Cushion, Tuning Gang		C		RMQ81A	Spring	1	® A
CH14	RHG109	Rubber Cushion, Core Antenna	2	C		RM083A	Spring, Time Information Lever	1	® A
	XSHR3A10S	Screw, Speaker M'tg.	5	C		RM082A	Spring	1	® A
	XWA3B	Spring Washer, Chassis M'tg.	5	C		RM084A	Screw, Time Adjusting Control	1	® B
1	XWG3	Washer, Chassis M'tg.	5	В		XWA2B	Spring Washer, Auto Switch M'tg.	2	C
Į.	XSN3D10RS	Red Screw, Chassis M'tg.	1 4	C		XWA3B	Spring Washer, Clock & Clock Selecto	r 6	С
ļ	XYN3DC8S	Screw, Deck M'tg.	4		!	Allass	Switch M'tg		
		ACCESSORIES			1	XNG26C	Nut, Clock Selector & Time Information	4	C
i		ACCECCENTE				11	Switch M'tg	2	C
	EAE1TB-2	Magnetic Earphone, Imp. 8Ω	1 1	В		XNG2CBW	Nut, Auto Switch M'tg	4	C
A1 A2	RJL2A	Remote Control	1	® B	! !	XYN26 + 4	Screw, Cover & Rotor M'tg	2	C
A2	RJLZA	Tremote Source			11	XSN3D5S	Screw, Clock Bracket M'tg	1	
		PACKING			1 1	XSN3D6S	Screw, 'Clock Bracket M'tg	4	C
		- AOIL	-,		4 1	LXSN3D4S	Screw, Clock M'tg	1 1	® B
P1	RPP48A	Polyethylene Cover	1	® c		RMQ62AS	Disc Block	1	® B
	RPH81A	Soft Cover	i	® c	11	RMQ77A	Spring, Magnetic Disc M'tg	1	® B
P2		Pad (Complete)	1	® c		RMQ78A	Washer, Magnetic Disc M'tg	6	(S) B
100	RPN9050A	Pad (Complete) Pad A (Supply as RPN9050A)	(1)	® c		LRMQ79A	Pressure Fitting, Magnetic Disc	1	® A
P3	RPN666A	Pad B (Supply as RPN9050A)	(1)	® c		RJN901A	Magnetic Disc (Complete) - Model		
P4	LRPN667A	Top Pad	2	® c		,	RC-690		® A
P5	RPN668A		1	(8) C		RJN2A	Magnetic Disc, Minute	(1)	® A
P6	RPE73A	Accessory Box Carton Box - Model RC-6900	1	® c		LRJN3A	Magnetic Disc, Hour	1	® A
P7	RPG471A	Carton Box - Model RC-69000 Carton Box - Model RC-69000	1 1	® C		RJN901C	Magnetic Disc (Complete) - Model	20	
1	RPG490A	Instruction Book	1	(® B	11	RJN2C	Magnetic Disc, Minute	1 (0)	® A
P8	RQX5249A	Instruction Book	'			RJN3C	Magnetic Disc, Number	(1)	® A
1						RHS907A	Disc Sheet, Hour	1	® c
1			1	1				1	® C
1				-		RHS908A	Disc Sheet, Minute		